

STIC-Biotech/ChemLib

52855

From: Ramirez, Delia
Sent: Thursday, October 11, 2001 5:12 PM
To: STIC-Biotech/ChemLib
Subject: search

Hi,

I would like to request the following searches (appl.# 09/488265, Martin et al.):

1. a standard search of seq id 26 in the protein databases (commercial and interference)
2. a standard search of seq id 25 in the nucleic acid databases (commercial and interference)
3. a standard search of seq id 25 fragments 12-1412 and 90-1412 in the nucleic acid databases (commercial and interference).
4. a standard search of seq id 26 fragment 1-438 in the protein databases (commercial and interference).
5. a standard search of seq id 27 in the protein databases (commercial and interference)
6. a standard search of seq id 28 fragments 1-1407 or 79-1407 in the nucleic acid databases (commercial and interference).
7. a standard search of seq id 29 in the protein databases (commercial and interference)
8. a standard search of seq id 29 fragment 27-467 in the protein databases (commercial and interference)
9. a standard search of seq id 31 and its fragment 27-467 in the protein databases (commercial and interference)
10. a standard search of seq id 30 fragments 1-1401 and 79-1401 in the nucleic acid databases (commercial and interference).

Thank You,

Delia M. Ramirez, Ph.D.
Patent Examiner - Art Unit 1652 - Mail room 10C01
USPTO
1911 S. Clark Street, Crystal Mall 1, 4E18
Arlington, VA 22202
(703) 306-0288
delia.ramirez@uspto.gov

RECEIVED
OCT 12 2001
(STIC)

SEARCH REQUEST FORM
Scientific and Technical Information Center

Access DB# _____

52855

Requester's Full Name:

Art Unit: _____ Examiner #: _____ Date: _____
Mail Box and Bldg/Rm Location: _____ Phone Number 30 _____ Serial Number: _____

Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc., if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: _____

Inventors (please provide full names): _____

Earliest Priority Filing Date: _____

For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

STAFF USE ONLY

Searcher: *P. Schreiber*
Searcher Phone #: *308-4242*
Searcher Location: *CML 12618*
Date Searcher Picked Up: *10/22*
Date Completed: *10/22*
Searcher Prep & Review Time: *12*
Clerical Prep Time: _____
Online Time: *8*

Type of Search	Vendors and cost where applicable
NA Sequence (#) <i>7</i>	STN _____
AA Sequence (#) <i>6</i>	Dialog _____
Structure (#)	Questel'Orbit: _____
Bibliographic	Dr Link _____
Litigation	Lexis/Nexis _____
Fulltext	Sequence Systems <i>Compugen</i>
Patent Family	WWW:Internet _____
Other	Other (specify) _____